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Attorney Docket No. ATI-204



UNITED STATES PATENT AND TRADEMARK OFFICE

Examiner: G. Arthur Art Unit: 3661

Re: Application of: David S. Breed et al.

Serial No.: 09/853,118

Filed: May 10, 2001

For: SYSTEM FOR DETERMINING THE
OCCUPANCY STATE OF A SEAT IN A
VEHICLE AND CONTROLLING A
COMPONENT BASED THEREON

LETTER TO DRAFTSPERSON

Assistant Commissioner for Patents
Washington, D.C. 20231

May 15, 2002

Dear Sir:

Submitted herewith are formal drawings of FIGS. 1-40.

FOR THE APPLICANTS
Respectfully submitted,

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I hereby certify that this correspondence and/or fee is being deposited with the United States Postal Service as first class mail in an envelope addressed to the "Assistant Commissioner for Patents, Washington, D.C. 20231" on May 15, 2002.

Brian Roffe, Esq.

04.02

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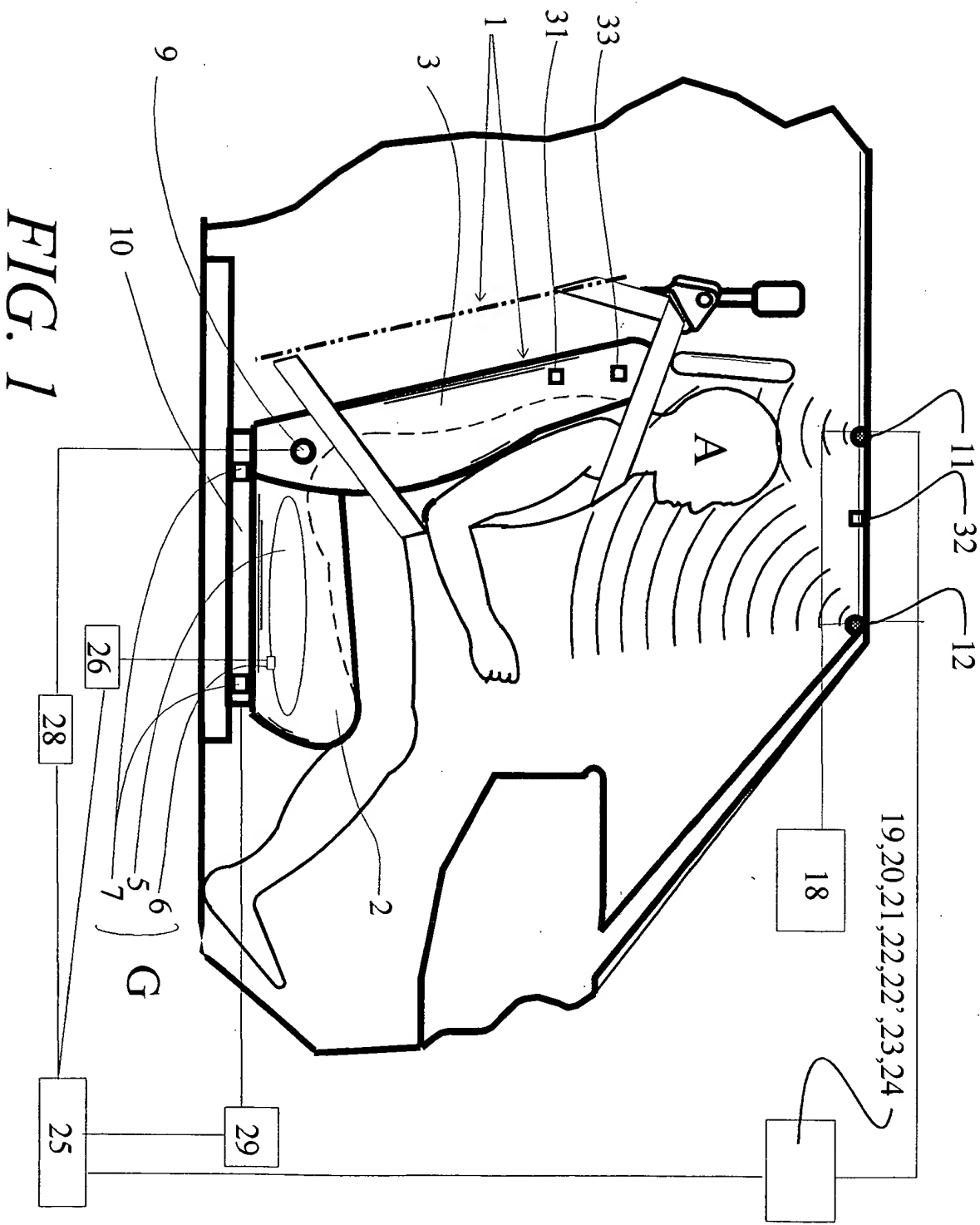


FIG. 2

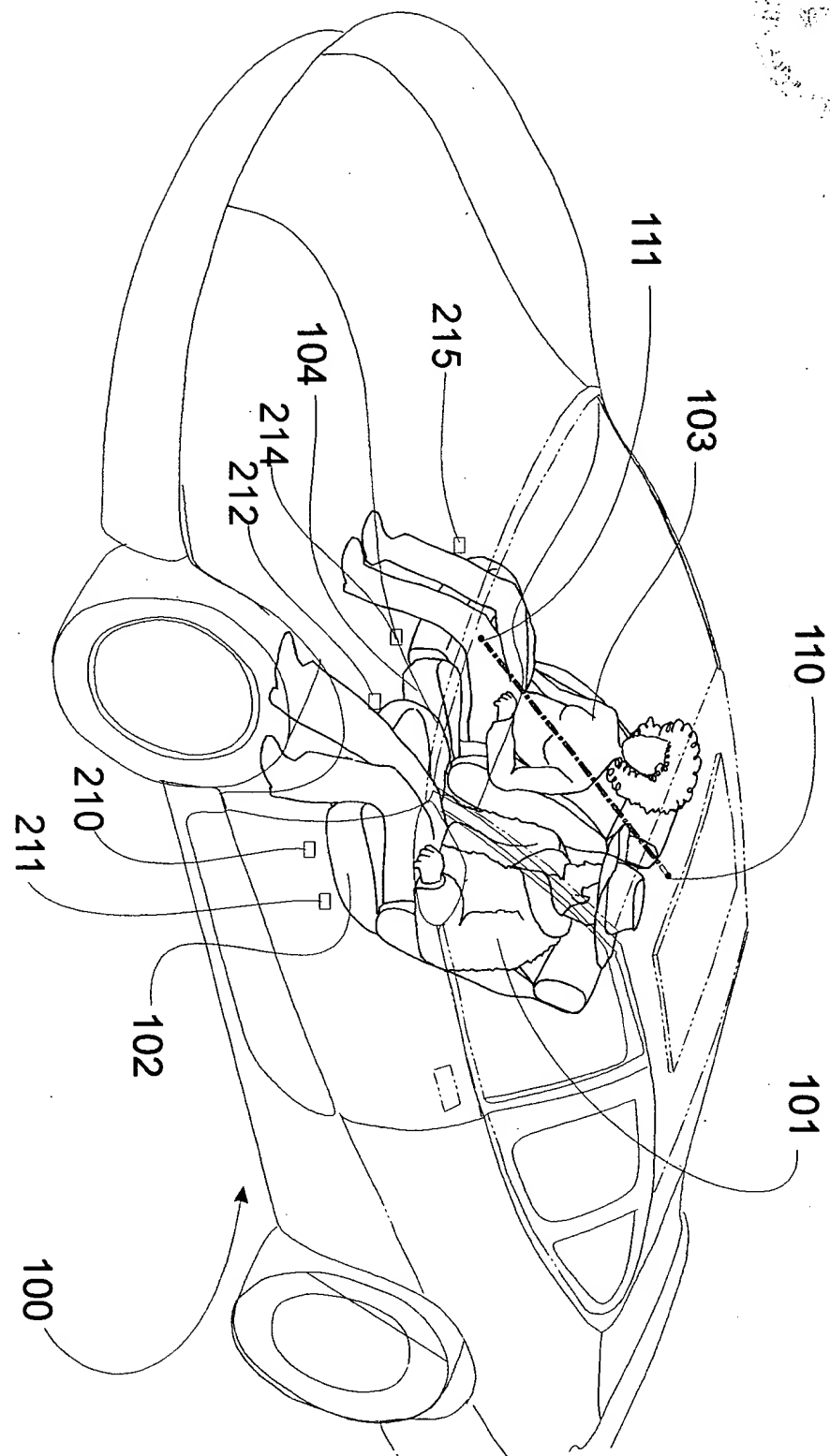


FIG. 3

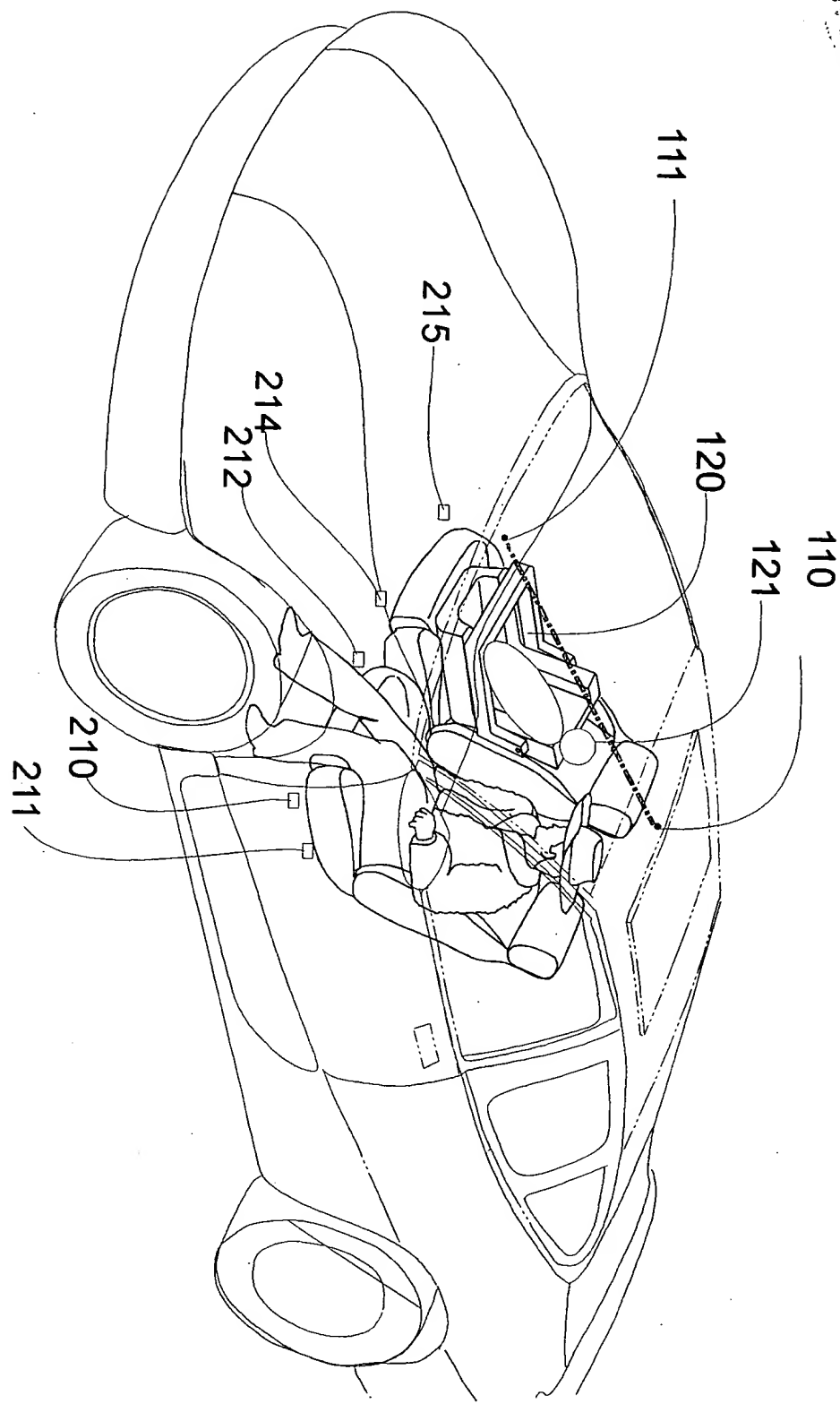


FIG. 4

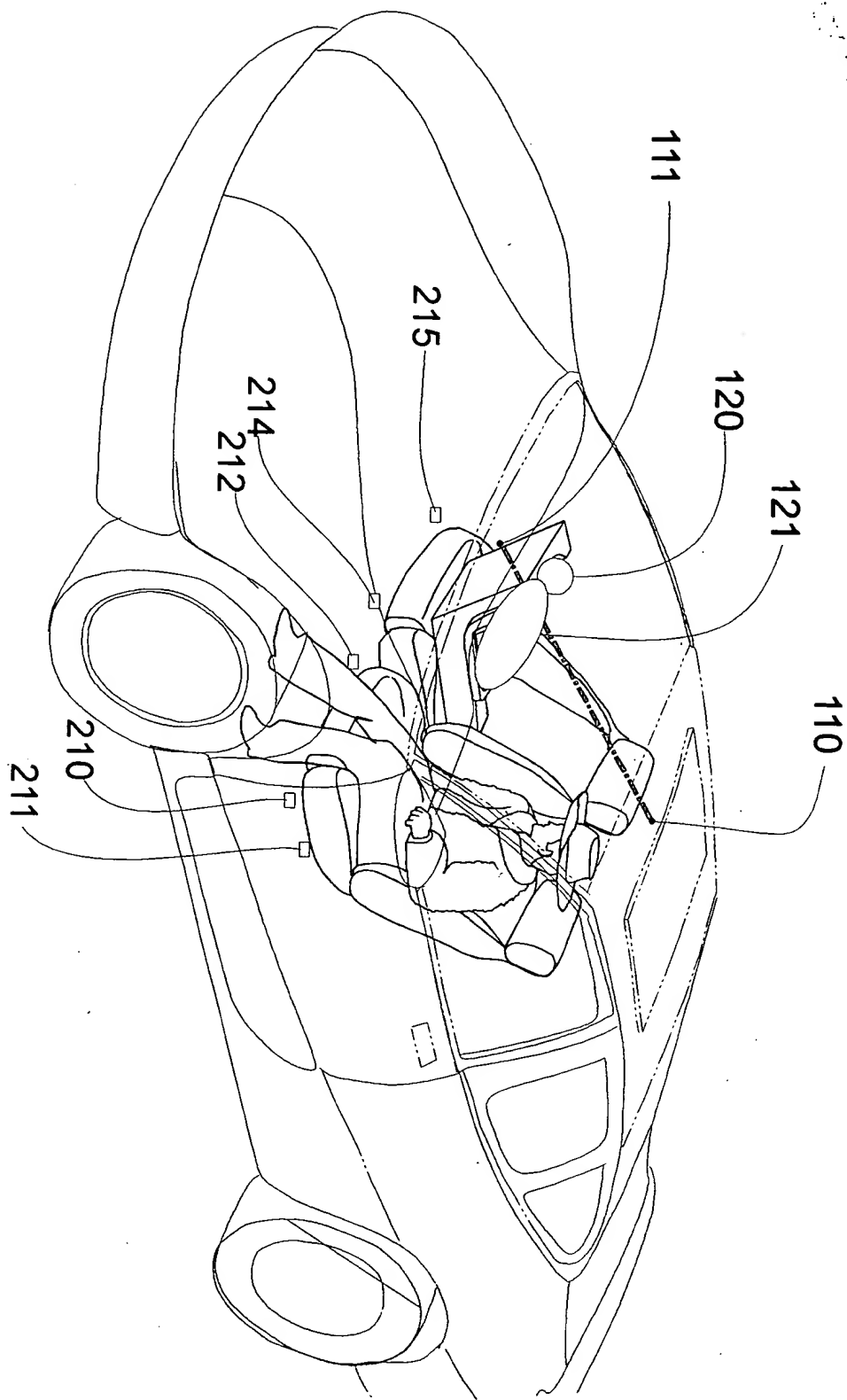


FIG. 5

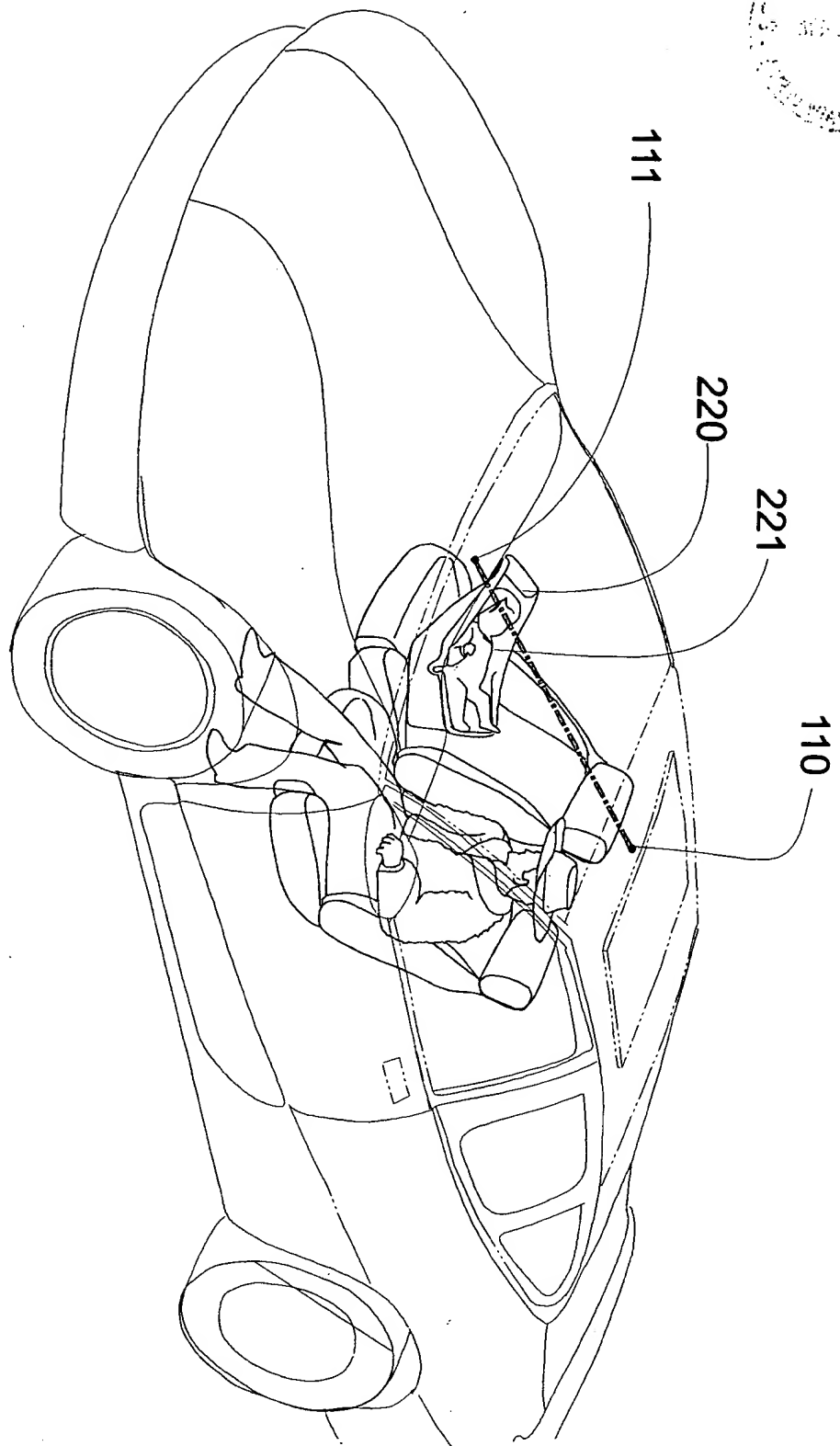


FIG. 6

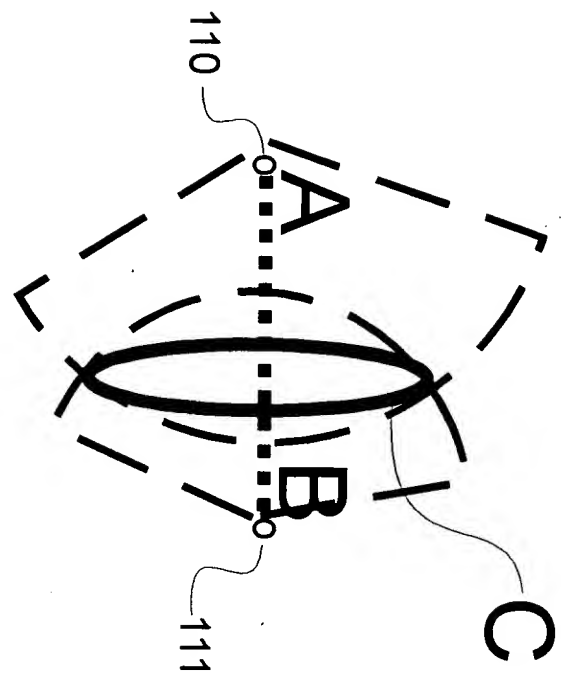


FIG. 7

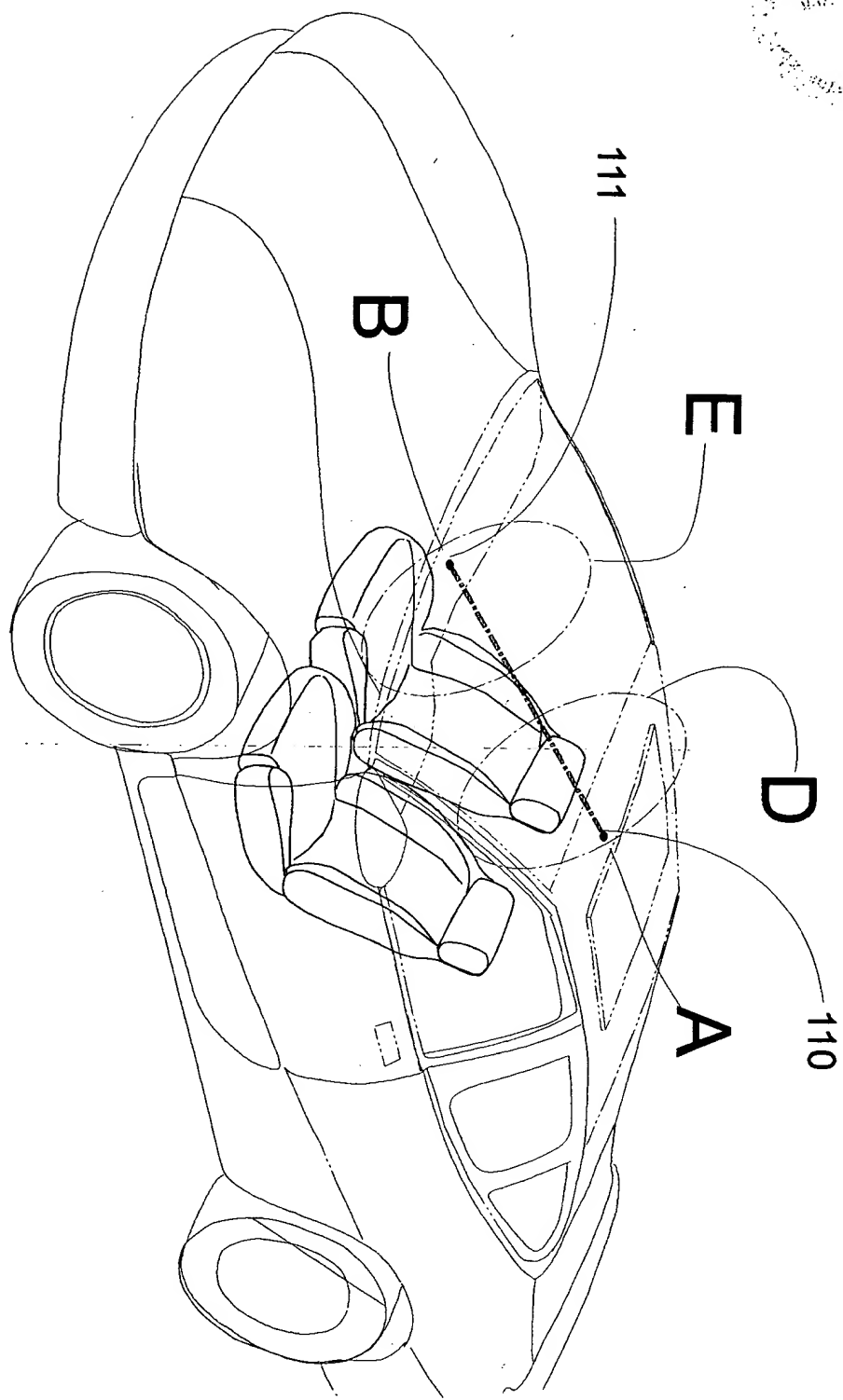


FIG. 8

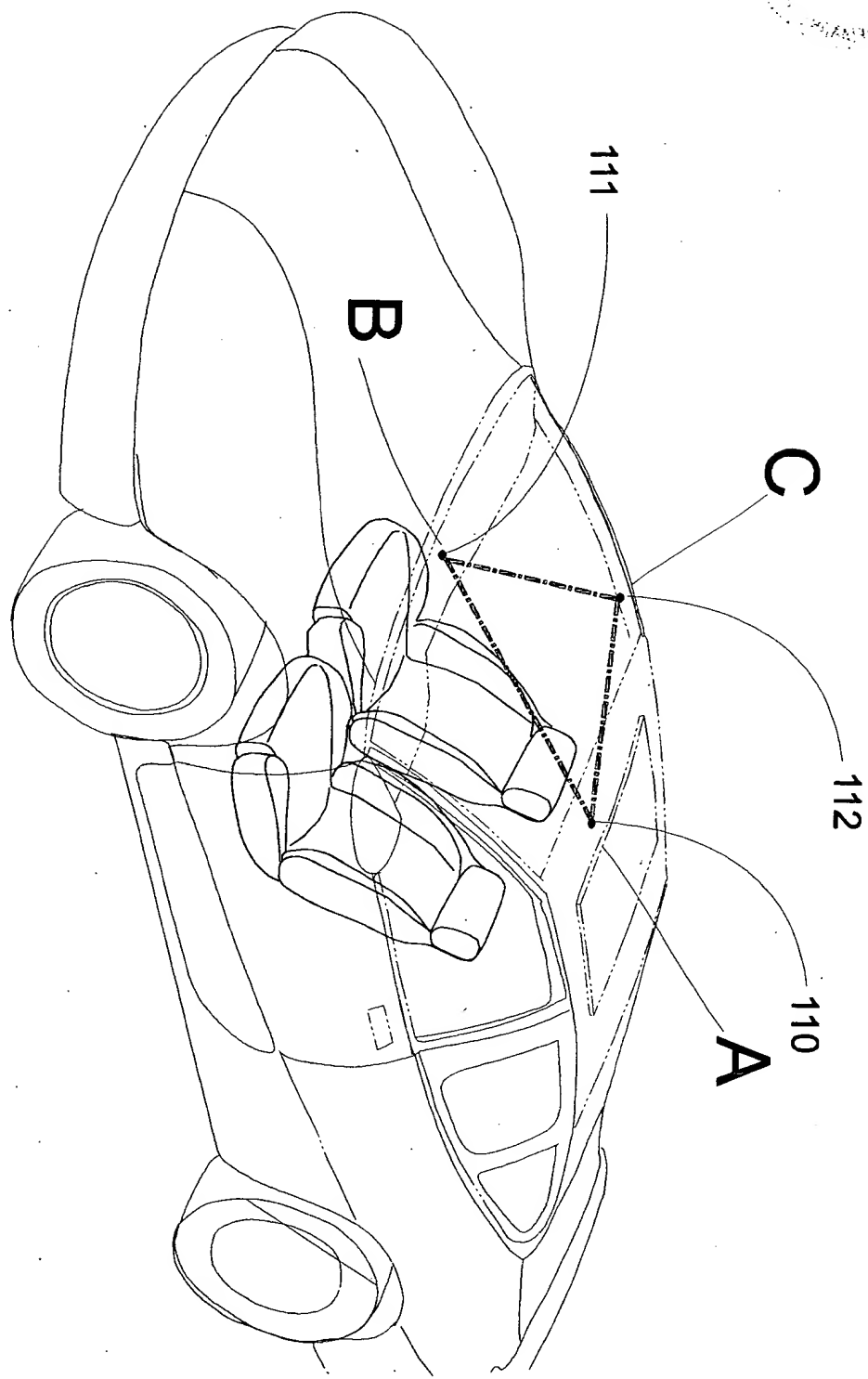
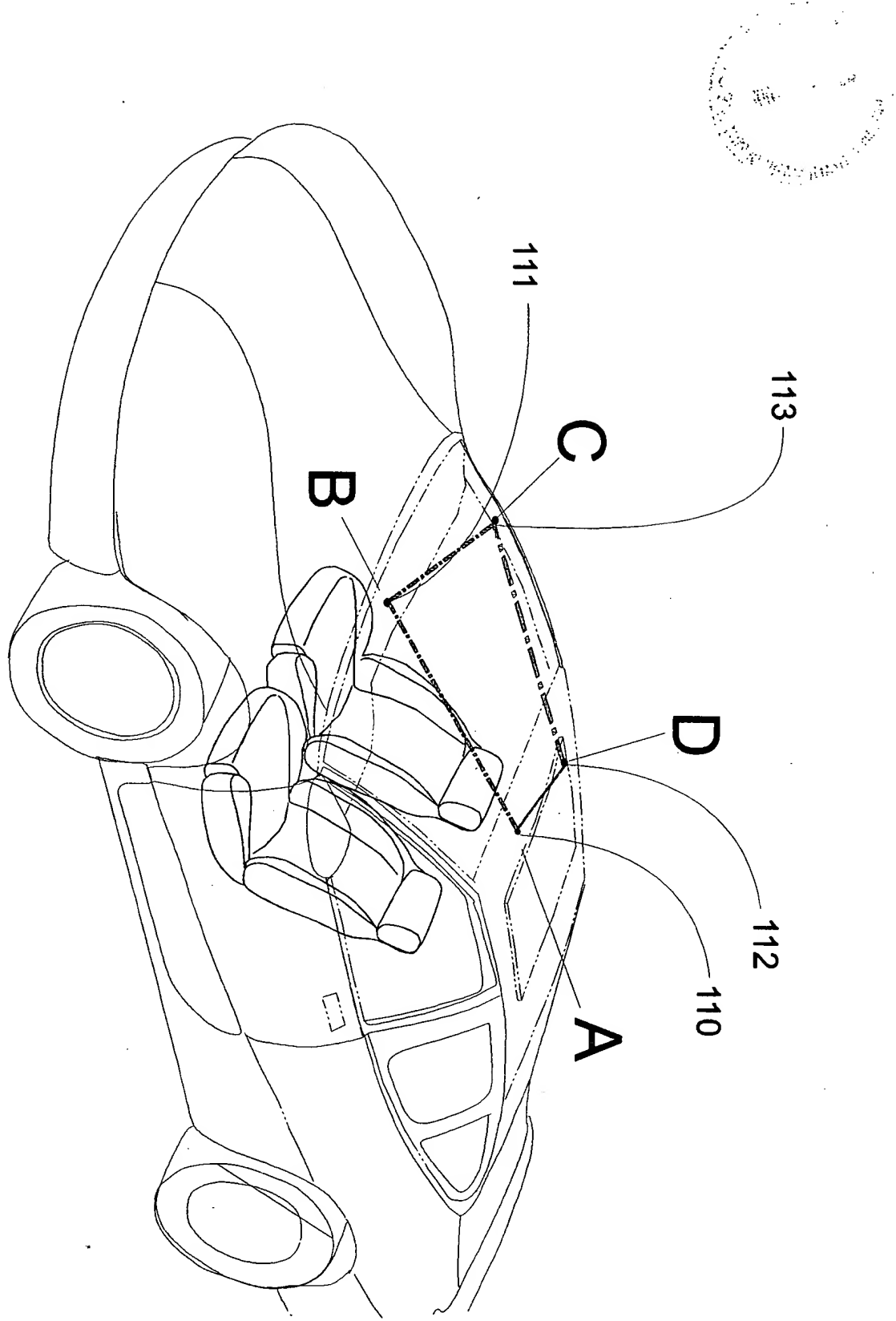
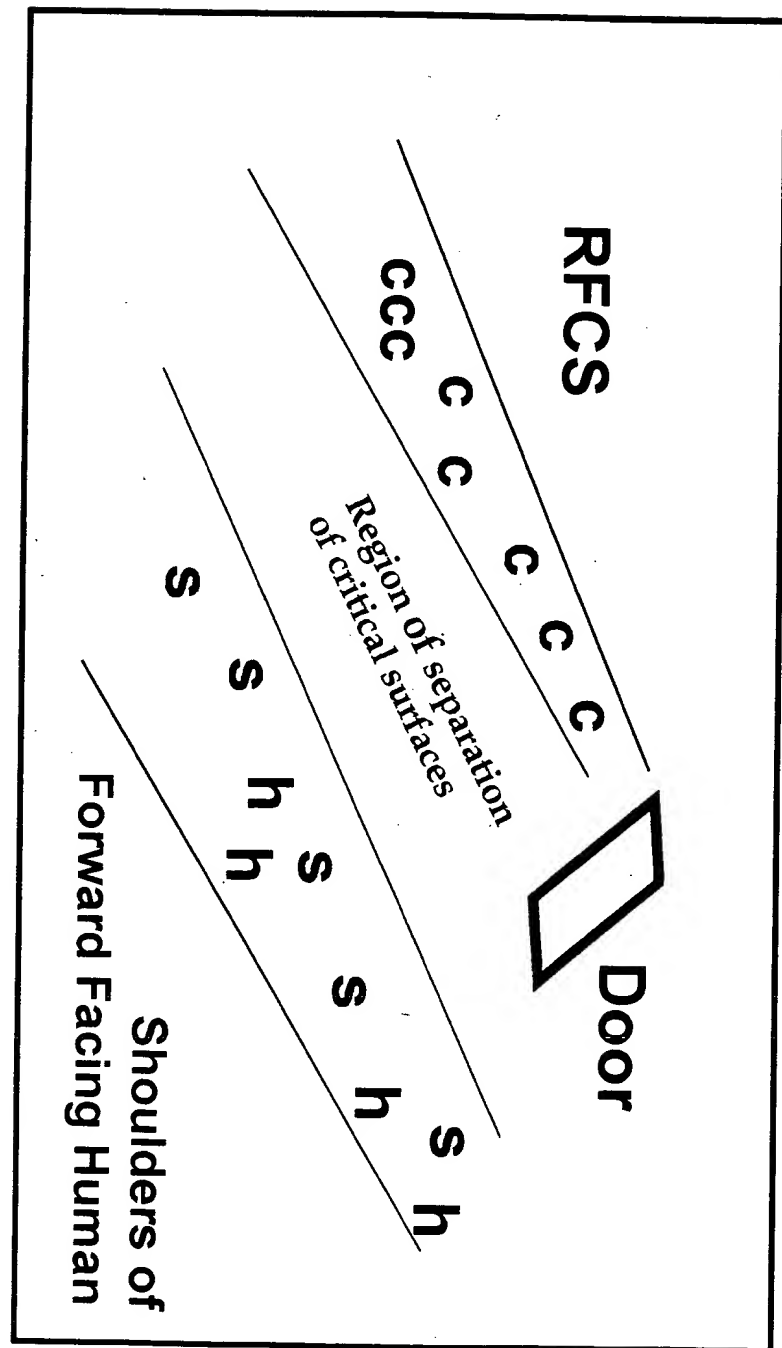


FIG. 9



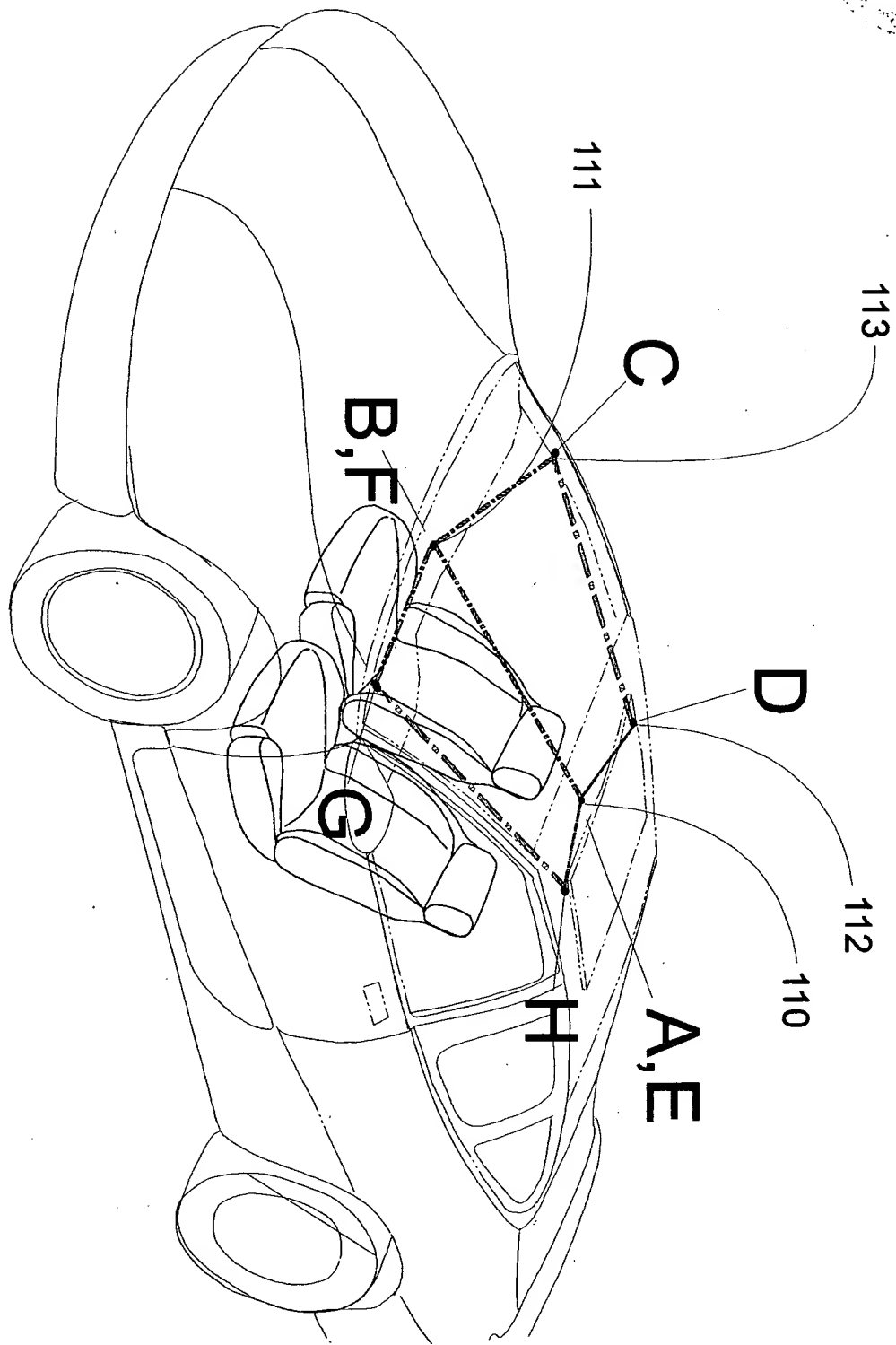
A - Time, msec



B - Time, msec

FIG. 10

FIG. II



Empty Seat or Rear Facing Child Seat

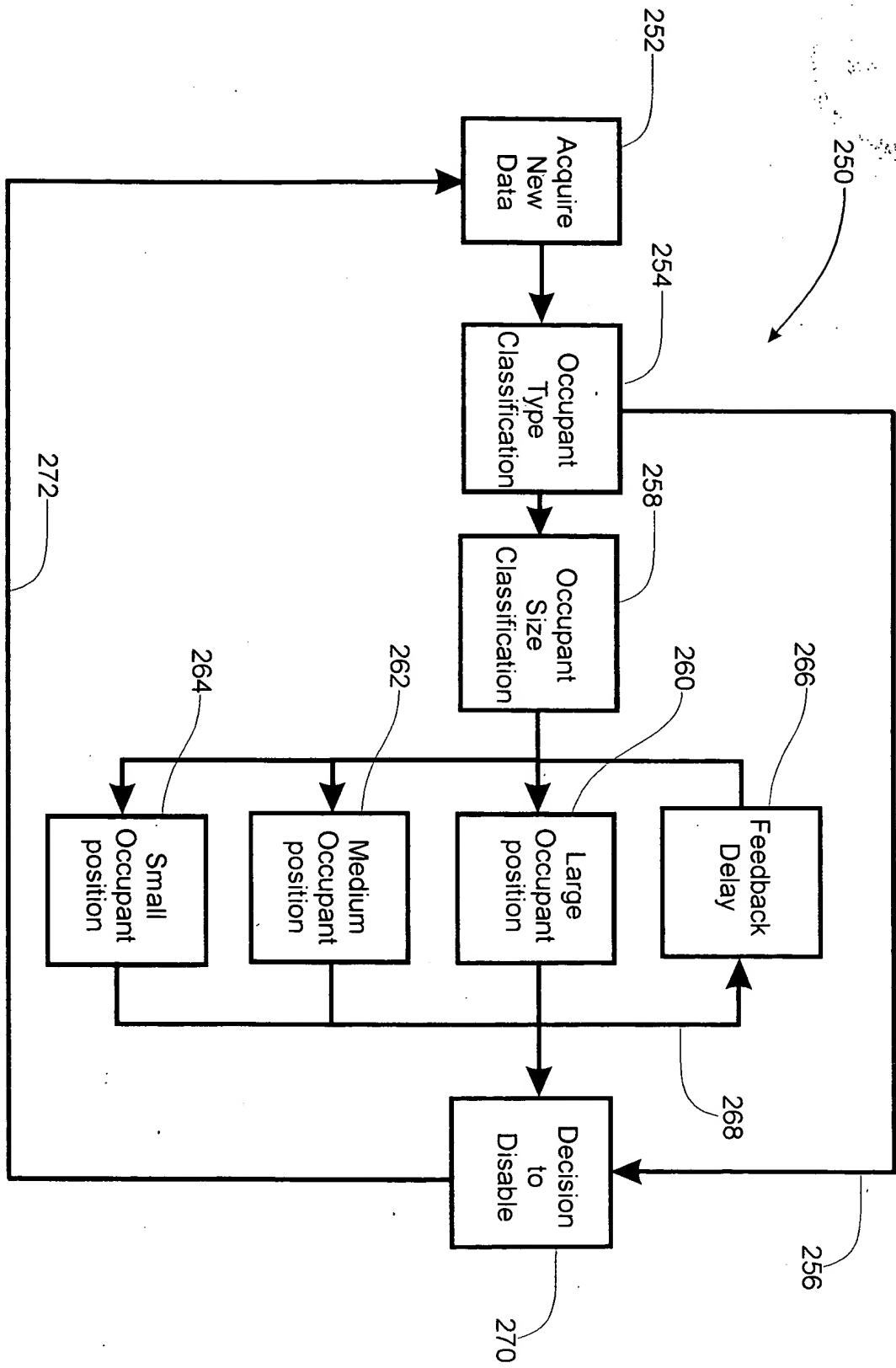


FIG. 12

FIG. 13

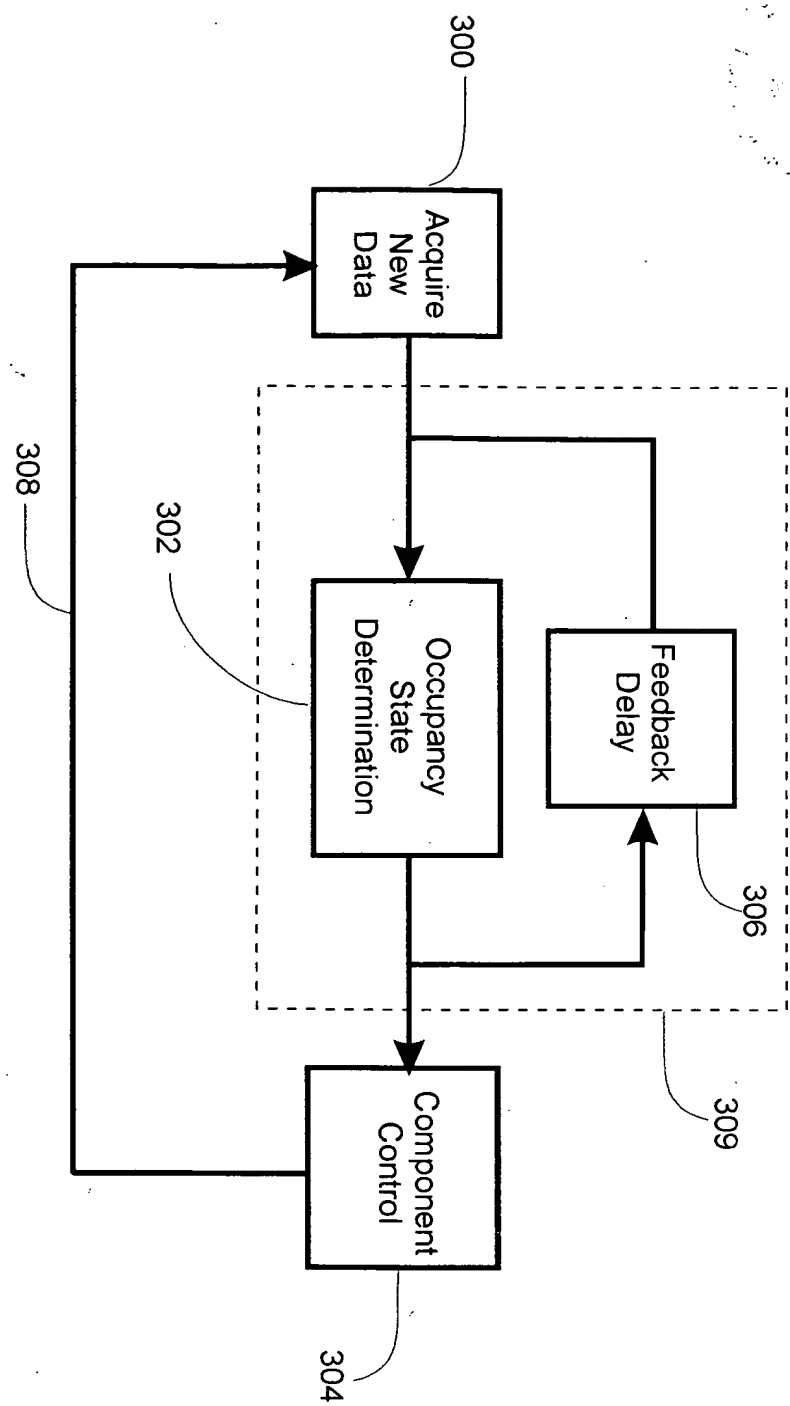


FIG. 14

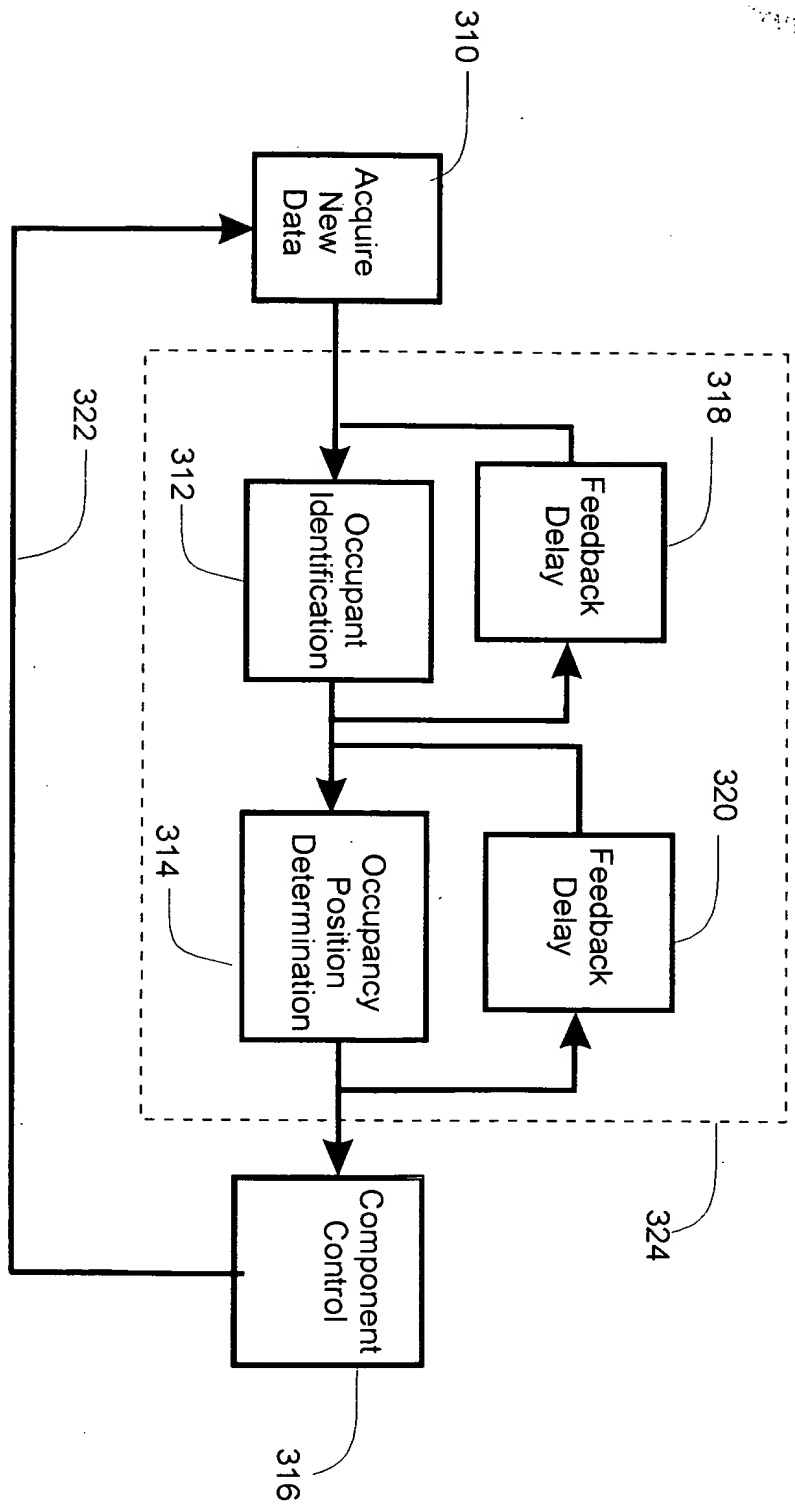


FIG. 15

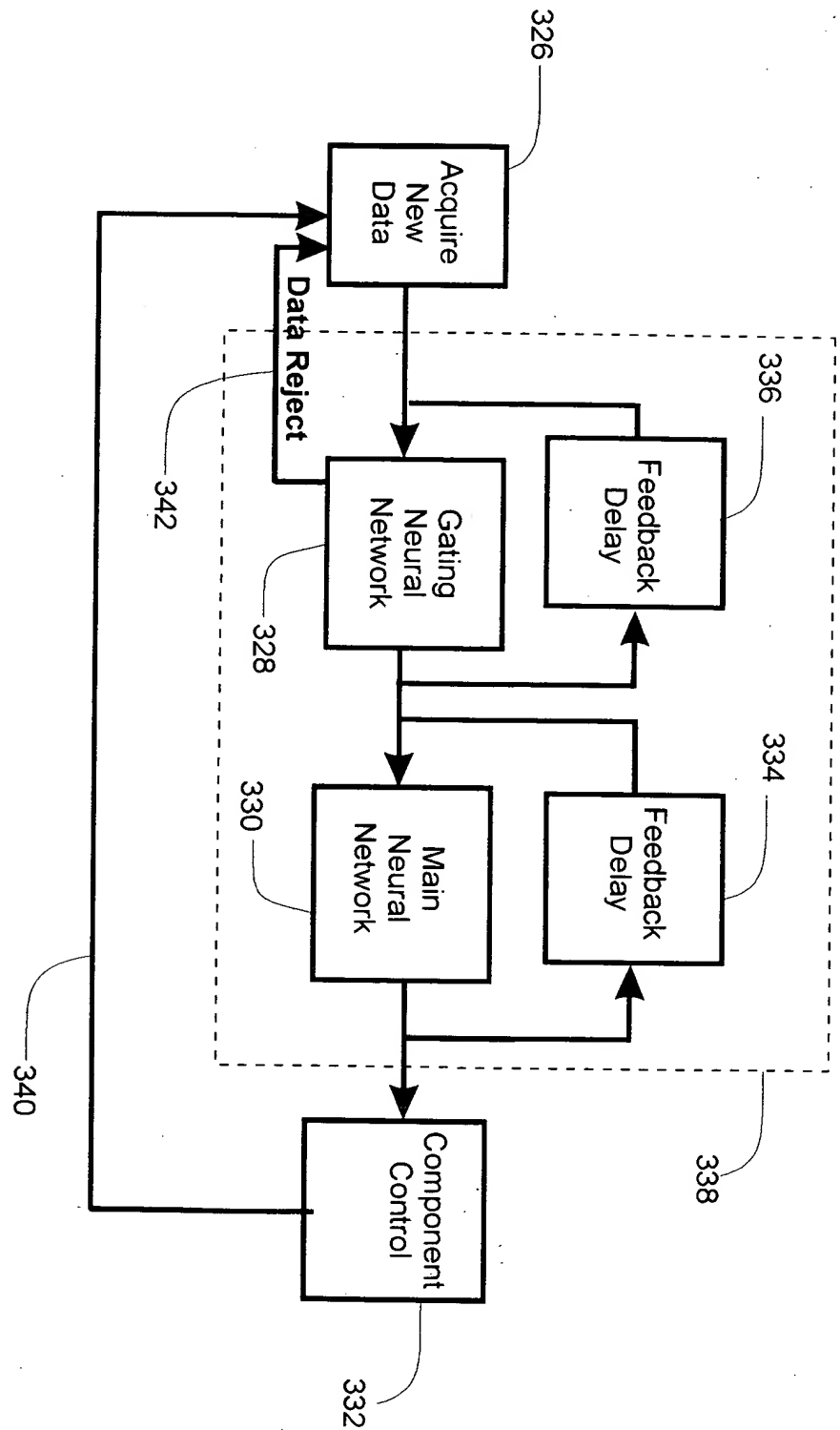


FIG. 16

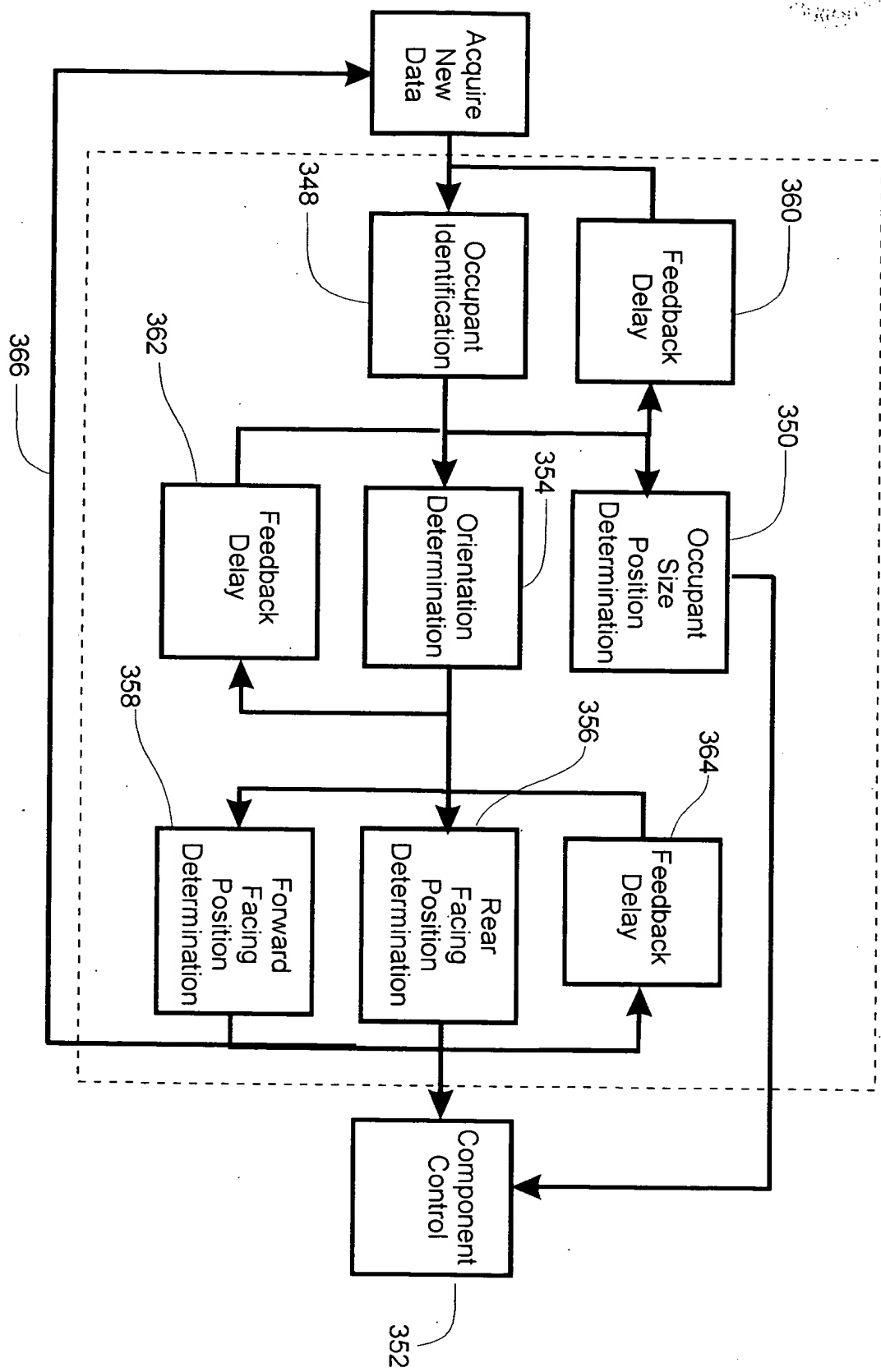
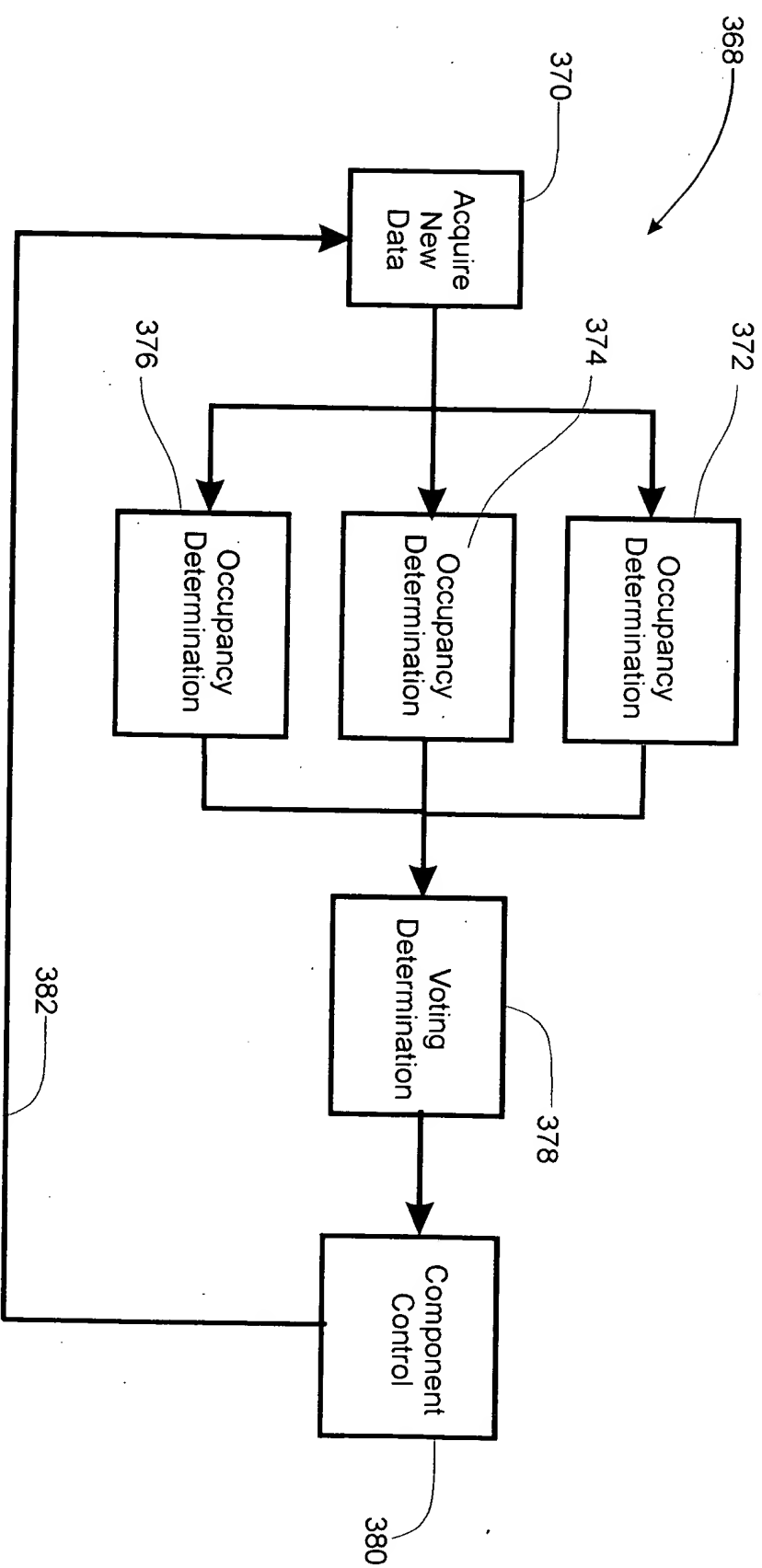


FIG. 17



Subject Classification

Class	Instances	Weight Category	State
ES	Empty Seat	<10 lb	Empty
FFA	Normally Seated Adult	> 05 lb	Enable
FFC	Normally Seated Child	<10,105> lb	Enable
FFC	Normally Positioned Forward Facing Child Seat	<10,45> lb	Enable
OOP	Out-of-position Adult	>105 lb	Disable
OOP	Out-of-position Child	<105 lb	Disable
OOP	Out-of-position Forward Facing Child Seat	<10,45> lb	Disable
RFS	Rearward Facing Child Seat	<10,45> lb	Disable
RFS	Rearward Facing Infant Seat	<10,45> lb	Disable

FIG. 18

Categorization of Human Subjects

	Weight Range kg (lb)	Height Range m (in)
Child	<0.95, 1 .1 5> (<3'1",3'9">)	<1.10,1.30> (<3'7",4'3">)
	<11,25>(<24,55>)	C11
	<22,36> (<48,79>)	C12
	<33,47> (<73,103>)	C21
		C22
		C31
		C32
Adult	<1 .45, 1 .65> (<49,555>)	<1 .60,1 .80> (<53,51 1 '5>)
	<45,70>('99,154>)	<1 .75, 1 .95> (<59,655>)
	<65,90> (<143,198>)	A11
		A12
		A21
		A22
		A31
	<85,110>(<187,242>)	A32
		A33

All Human Subjects are to wear light clothes (typically slacks and T-shirt) on entry.
 Other types of clothing to be provided by ATI

Child Surrogates

Doll	Baby=0.50m (approx. 20")	Infant=0.75m (approx. 30")	Child=1.20m (approx. 48")
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FIG. I9

Reward Facing Infant Seats

Designation	Child Seat	Attributes
Training	Arriva	base, hood
Independent	Assura565	hood
Training	Baby-Safe	-
Training	Century 590	base, hood
Training	Evenflo Discovery	base, Tbar
Training	Evenflo Joyride (new)	hood
Independent	Evenflo Joyride (old)	-
Training	GerryGuard	base
Validation	Kolcraft Travelabout	base, Tbar
Training	Rock-n-Ride	-
Training	TLC	-

FIG. 20

Rearward Facing Child Seat

Designation	Child Seat	Attributes
Training	Century1000	-
Validation	Century 2000 STE	-
Training	CenturyOvation	-
Training	Century Smartmove 5T	table
Training	Champion	table
Training	Fisher Price Child Seat	table
Training	Touriva	-
Training	Ultara	table
Training	Vario Exclusive	table

FIG. 21

Forward Facing Child and Booster Seats

Designation	Child Seat	Attributes
Training	Century 000	-
Validation	Century 2000 STE	-
Training	CenturyOvation	-
Validation	Century Smartmove 5T	table
Training	Champion	table
Validation	Fisher Price Booster	-
Training	Fisher Price Child Seat	table
Training	Gerry Booster	table
Training	Touriva	-
Training	Ultara	table
Training	Vario Exclusiv	table

FIG. 22

Vehicle Configuration Series

Convertible Top

Con fig	Visor									
	1	2	3	4	5	6	7	8	9	10
A	U	D	U	D	S	U	D	U	S	U
B	D	U	D	U	S	D	U	D	S	D
C	U	D	S	U	D	U	D	S	U	D
D	D	U	S	D	U	D	S	U	D	S
E	D	D	U	S	D	U	D	S	U	D
F	U	D	U	S	D	U	D	S	U	D
G	U	S	D	U	D	U	S	D	D	D
H	D	S	U	D	U	D	S	U	U	U

FIG. 23B

Sequence for Child Seat Training Data Collection:

- Start object in center of the seat. Trainer has both hands on the steering wheel;
- With a smooth motion, push the object fully outboard, then pull it fully inboard, then push it to center position, then put hands back on the steering wheel;
- With a smooth motion, rotate the object 45 degrees outboard, then rotate 45 degrees inboard, then rotate back to center, then put hands back on the steering wheel;

Sequence for Out-of-Position Forward Facing Child Seat Training Data Collection

- Start with object in the center line, leaning onto the Instrument Panel;
- With a smooth motion, push the object fully outboard, then pull it fully inboard, then push it to the center;
- Repeat this sequence with a 150 mm (6") gap between the object and the Instrument Panel; Apply small (+/- 10°) rotations.
- Repeat this sequence with a 300 mm (12") gap between the object and the Instrument Panel; Apply small (+/- 10°) rotations.

FIG. 23C

Sequence for Human Subject Training Data Collection:

- Lean forward and outboard such that head and/or shoulders touch the Fire line;
- Gently traverse inboard while carefully following the Fire line until the center of the vehicle is reached;
- Lean halfway back towards the seatback and traverse outboard up against the side window. Rotate torso while doing so;
- Lean back into the seat and traverse inboard towards the center. Rotate torso while doing so;
- Sit back in the seat; "operate" radio controls, glove box, window, or seat controls; assume a brace posture;
- Do not cross the Fire line with head and/or shoulders at any time.

Sequence for Out-of-Position Human Subject Training Data Collection:

- Lean forward and outboard such that head and/or shoulders touch the Instrument Panel;
- Gently traverse inboard towards the center console;
- Move back 150 mm (6") and gently traverse back to the most outboard position;
- Move back 300 mm (12") and gently traverse back to the center console;
- "Operate" radio controls and glovebox while head and/or shoulders remain in front of the Fire line.

FIG. 23D

Network Training Set Collection Matrix (Vehicle E)

Rev 1.1

#	Class	Subject/Object	Attributes	Actions	Config	Belt	Conditions
1	ES	None	None	Motions of track and recline	(A)	N.A.	Ambient
2	FFA	A22	Medium Clothes,	Motions in safe seating area	B	Yes	Ambient
3	OOP	A22	Magazine	Motions in NFZ	C	No	Ambient
4	FFC	Century 1000	Medium Clothes	Motions in safe seating area	D	No	Ambient
5	RFS	Century 1000	Infant Doll	Motions in entire seating area	E	No	Ambient
6	ES	None	Baby Doll	Motions of track and recline	(F)	N.A.	Ambient
7	FFA	All	Beaded Cover	Motions in safe seating area	G	Yes	Ambient
8	OOP	Touriva	Medium Clothes	Motions in NFZ	H	No	Ambient
9	FFC	Touriva	Infant Doll, Blanket	Motions in safe seating area	A	No	Ambient
10	RFS	Century 590	Baby Doll, Hood	Motions in entire seating area	B	No	Ambient
11	ES	None	Fabric Cover	Motions of track and recline	(C)	N.A.	Ambient
12	FFA	A33	Medium Clothes,	Motions in safe seating area	D	No	Ambient
13	OOP	A33	Newspaper	Motions in NFZ	E	Yes	Ambient
14	FFC	C22	Medium Clothes	Motions in safe seating area	F	No	Ambient
15	RFS	Touriva	Baby Doll, Blanket	Motions in entire seating area	G	No	Ambient
16	ES	None	Blanket	Motions of track and recline	(H)	N.A.	Ambient
17	FFA	A21	Heavy Clothes	Motions in safe seating area	A	No	Ambient
18	OOP	C11	Heavy Clothes	Motions in NFZ (standing)	B	No	Ambient
19	FFC	C11	Heavy Clothes	Motions in safe seating area	C	No	Ambient

FIG. 24A

20	RFS	TLC			D		No	Ambient
21	ES	None			(E)	N.A.	Solar Heat	
22	FFA	A12			F	Yes	Solar Heat	
23	OOP	A12	Motions in NFZ		G	No	Solar Heat	
24	FFC	Champion	Motions in safe seating area		H	No	Solar Heat	
25	RFS	Champion	Motions in entire seating area		A	No	Solar Heat	
26	ES	None	Motions of track and recline		(B)	N.A.	Solar Heat	
27	FFA	A23	Motions in safe seating area		C	Yes	Solar Heat	
28	OOP	Vario Exclusive	Motions in NFZ		D	No	Solar Heat	
29	FFC	Vario Exclusive	Motions in safe seating area		E	No	Solar Heat	
30	RFS	Joyride (new)	Motions in entire seating area		F	No	Solar Heat	
31	ES	None	Motions of track and recline		(G)	N.A.	Solar Heat	
32	FFA	A32	Motions in safe seating area		H	No	Solar Heat	
33	OOP	A32	Motions in NFZ		A	Yes	Solar Heat	
34	FFC	C33	Motions in safe seating area		B	No	Solar Heat	
35	RFS	Ultara	Motions in entire seating area		C	No	Solar Heat	
36	ES	None	Motions of track and recline		(D)	N.A.	Solar Heat	
37	FFA	A22	Motions in safe seating area		E	No	Solar Heat	
38	OOP	C21	Motions in NFZ		F	No	Solar Heat	
39	FFC	C21	Motions in safe seating area		G	No	Solar Heat	
40	RFS	Arriva	Motions in entire seating area		H	No	Solar Heat	
41	ES	None	Motions of track and recline		(H)	N.A.	Ambient	
42	FFA	All	Motions in safe seating area		G	Yes	Ambient	

FIG. 24B

43	OOP	A11	Heavy Clothes	Motions in NFZ	F	No	Ambient	
44	FFC	Gerry Booster	Infant Doll	Motions in safe seating area	E	No	Ambient	
45	RFS	Fisher Price CS	Baby Doll	Motions in entire seating area	D	No	Ambient	
46	ES	None	Beaded Cover,	Motions of track and recline	(C)	N.A.	Ambient	
47	FFA	A33	Handbag	Motions in safe seating area	B	Yes	Ambient	
48	OOP	Ultara	Heavy Clothes	Motions in NFZ	A	No	Ambient	
49	FFC	Ultara	Infant Doll,	Motions in safe seating area	H	No	Ambient	
50	RFS	Baby Safe	Blanket	Motions in safe seating area	G	No	Ambient	
51	ES	None	Blanket Doll, Handle	Motions in entire seating area	(F)	N.A.	Ambient	
52	FFA	A21	Baby Doll, Handle up	Motions of track and recline	E	No	Ambient	
53	OOP	A21	Fabric Cover,	Motions in safe seating area	(D)	C	Yes	Ambient
54	FFC	C12	Handbag	Motions in NFZ	C	No	Ambient	
55	RFS	Vario Exclusive	Heavy Clothes	Motions in safe seating area	B	No	Ambient	
56	ES	None	Baby Doll, Blanket	Motions in entire seating area	(A)	N.A.	Ambient	
57	FFA	A12	Blanket, Handbag	Motions of track and recline	H	No	Ambient	
58	OOP	C23	Rain Clothes	Motions in safe seating area	G	No	Ambient	
59	FFC	C23	Rain Clothes	Motions in NFZ	F	No	Ambient	
60	RFS	Rock'n'Ride	Rain Clothes	Motions in safe seating area	E	No	Ambient	
61	ES	None	Baby Doll	Motions in entire seating area	(D)	N.A.	Ambient	
62	FFA	A23	Light Clothes,	Motions of track and recline	C	Yes	Air Conditioner	Air Conditioner
			Magazine	Motions in safe seating area				

FIG. 24C

63	OOP	A23	Light Clothes	Motions in NFZ	B	No	Air Conditioner
64	FFC	Century Ovation	Inflant Doll	Motions in safe seating area	A	No	Air Conditioner
65	RFS	Century Ovation	Baby Doll	Motions in entire seating area	H	No	Air Conditioner
66	ES	None	Beaded Cover	Motions of track and recline	(G)	N.A.	Air Conditioner
67	FFA	A32	Light Clothes	Motions in safe seating area	F	Yes	Air Conditioner
68	OOP	Fisher Price CS	Child Doll	Motions in NFZ	E	No	Air Conditioner
69	FFC	Fisher Price CS	Child Doll, Blanket	Motions in safe seating area	D	No	Air Conditioner
70	RFS	Gerry Guard	Baby Doll	Motions in entire seating area	C	No	Air Conditioner
71	ES	None	Fabric Cover	Motions of track and recline	(B)	No	Air Conditioner
72	FFA	A22	Light Clothes,	Motions in safe seating area	A	N.A.	Air Conditioner
73	OOP	A22	Newspaper	Motions in NFZ	H	Yes	Air Conditioner
74	FFC	C32	Light Clothes	Motions in safe seating area	G	No	Air Conditioner
75	RFS	Smartmove 5T	Baby Doll, Blanket	Motions in entire seating area	F	No	Air Conditioner
76	ES	None	Blanket	Motions of track and recline	(E)	N.A.	Air Conditioner
77	FFA	A11	Medium Clothes	Motions in safe seating area	D	No	Air Conditioner
78	OOP	C22	Medium Clothes	Motions in NFZ	C	No	Air Conditioner
79	FFC	C22	Medium Clothes	Motions in safe seating area	B	No	Air Conditioner
80	RFS	Discovery	Baby Doll, Handle up	Motions in entire seating area	A	No	Air Conditioner
81	ES	None	Pizza Box	Motions of track and recline	(B)	N.A.	Air Conditioner
82	FFA	A33	Rain Clothes,	Motions in safe seating area	A	Yes	Ambient
83	OOP	A33	Magazine	Motions in NFZ	D	Yes	Ambient
84	FFC	Champion	Rain Clothes	Motions in safe seating area	C	No	Ambient

FIG. 24D

85 86	RFS ES	Champion None	Baby Doll Beaded Cover, Pizza Box	Motions in entire seating area Motions of track and recline	F (E)	No N.A.	Ambient Ambient
87 88	FFA OOP	A21 Vario Exclusive	Rain Clothes Child Doll, Blanket	Motions in safe seating area Motions in NFZ	H G	Yes No	Ambient Ambient
89 90	FFC RFS	Vario Exclusive Joyride (new)	Child Doll, Blanket Baby Doll, Hood	Motions in safe seating area Motions in entire seating area	B A	No No	Ambient Ambient
91 92	ES FFA	None A12	Fabric Cover, Pizza Box Rain Clothes, Newspaper	Motions in entire seating area Motions of track and recline	(D)	N.A. No	Ambient Ambient
93 94	OOP FFC	A12 C23	Rain Clothes Rain Clothes	Motions in NFZ	F E	No No	Ambient Ambient
95 96	RFS ES	Ultara None	Baby Doll, Blanket Blanket, Pizza Box	Motions in safe seating area Motions in entire seating area	H (G)	No N.A.	Ambient Ambient
97 98	FFA OOP	A23 C32	Light Clothes Light Clothes	Motions of track and recline Motions in safe seating area	B A	No No	Ambient Ambient
99 100	FFC RFS	C32	Light Clothes	Motions in NFZ	D	No	Ambient
101 102	ES FFA	Arriva None	Baby Doll, Hood None	Motions in safe seating area Motions of track and recline	C (F)	No N.A.	Ambient Car Heat
103 104	OOP FFC	A32 Century 1000	Light Clothes, Magazine	Motions in safe seating area	E	Yes No	Car Heat Car Heat
105 106	RFS ES	Century 1000 None	Infant Doll Baby Doll Beaded Cover	Motions in entire seating area Motions of track and recline	(A)	No N.A.	Car Heat Car Heat

FIG. 24E

107	FFA	A22	Rain Clothes	D	Yes
108	OOP	Vario Exclusive	Inflant Doll	C	Car Heat
109	FFC	Touriva	Inflant Doll,	F	Car Heat
110	RFS	Century 590	Blanket		Car Heat
111	ES	None	Baby Doll	E	No
112	FFA	A11	Fabric Cover	(H)	N.A.
113	OOP	A11	Light Clothes,	G	No
114	FFC	C32	Newspaper		
115	RFS	Touriva	Light Clothes	B	No
116	ES	None	Light Clothes	A	Car Heat
117	FFA	A33	Baby Doll, Blanket	D	Car Heat
118	OOP	C22	Blanket	(C)	Car Heat
119	FFC	C22	Heavy Clothes	F	No
120	RFS	TLC	Heavy Clothes	E	Car Heat
121	ES	None	Heavy Clothes	H	Car Heat
122	FFA	A21	Baby Doll	G	Car Heat
123	OOP	A21	Attaché Case (flat)	(G)	N.A.
124	FFC	Century Ovation	Heavy Clothes, Magazine	H	Ambient
125	RFS	Century Ovation	Heavy Clothes		Ambient
126	ES	None	Infant Doll	E	Ambient
127	FFA	A12	Baby Doll	F	Ambient
128	OOP	Fisher Price CS	Beaded Cover, Attaché Case	C	Ambient
			Rain Clothes	(D)	Ambient
			Inflant Doll, Blanket		N.A.
			Motions in safe seating area	A	Yes
			Motions in NFZ	B	No

FIG. 24F

129	FFC	Fisher Price CS	Infant Doll	Motions in safe seating area	G	No	Ambient
130	RFS	Gerry Guard	Baby Doll, Handle up	Motions in entire seating area	H	No	Ambient
131	ES	None	Fabric Cover, Attaché Case	Motions of track and recline	(E)	N.A.	Ambient
132	FFA	A23	Heavy Clothes, Newspaper	Motions in safe seating area	F	No	Ambient
133	OOP	A23	Heavy Clothes	Motions in NFZ	C	No	Ambient
134	FFC	C11	Heavy Clothes	Motions in safe seating area	D	No	Ambient
135	RFS	Smartmove 5T	Baby Doll, Blanket	Motions in entire seating area	A	No	Ambient
136	ES	None	Blanket, Attaché Case	Motions of track and recline	(B)	N.A.	Ambient
137	FFA	A32	Rain Clothes	Motions in safe seating area	G	No	Ambient
138	OOP	C33	Rain Clothes	Motions in NFZ	H	No	Ambient
139	FFC	C33	Rain Clothes	Motions in safe seating area	E	No	Ambient
140	RFS	Discovery	Baby Doll, Handle up	Motions in entire seating area	F	No	Ambient
141	ES	None	Hand Bag	Motions of track and recline	(C)	N.A.	Ambient
142	FFA	A22	Medium Clothes, Magazine	Motions in safe seating area	D	Yes	Solar Heat
143	OOP	A22	Heavy Clothes	Motions in NFZ	A	Yes	Solar Heat
144	FFC	Gerry Booster	Child Doll	Motions in safe seating area	B	No	Solar Heat
145	RFS	Fisher Price CS	Baby Doll	Motions in entire seating area	G	No	Solar Heat
146	ES	None	Beaded Cover, Hand Bag	Motions of track and recline	(H)	N.A.	Solar Heat

FIG. 24G

147	FFA	A11	Medium Clothes	Motions in safe seating area	E	Yes	Solar Heat
148	OOP	Vario Exclusive	Inflant Doll	Motions in NFZ	F	No	Solar Heat
149	FFC	Ultara	Inflant Doll,	Motions in safe seating area	C	No	Solar Heat
150	RFS	Baby Safe	Blanket	Motions in entire seating area	D	No	Solar Heat
151	ES	None	Baby Doll	Motions of track and recline	(A)	N.A.	Solar Heat
152	FFA	A33	Fabric Cover, Hand Bag	Motions in safe seating area	B	No	Solar Heat
153	OOP	A33	Medium Clothes, Newspaper	Motions in NFZ	G	No	Solar Heat
154	FFC	C33	Medium Clothes	Motions in safe seating area	H	No	Solar Heat
155	RFS	Vario Exclusive	Baby Doll, Blanket	Motions in entire seating area	E	No	Solar Heat
156	ES	None	Blanket, Hand Bag	Motions of track and recline	(F)	N.A.	Solar Heat
157	FFA	A21	Light Clothes	Motions in safe seating area	C	No	Solar Heat
158	OOP	C21	Light Clothes	Motions in NFZ	D	No	Solar Heat
159	FFC	C21	Light Clothes	Motions in safe seating area	A	No	Solar Heat
160	RFS	Rock'n'Ride	Baby Doll	Motions in entire seating area	B	No	Solar Heat

FIG. 24H

Network Independent Test Set Collection Matrix (Vehicle E)
Rev 1.1 (Under Construction)

#	Class	Subject/ Object	Attributes	Actions				Config.	Belt	Conditions
1	ES		Motions of track and recline	(A)				N.A.		Ambient
2	FFA		Motions in safe seating area	B				Yes		Ambient
3	OOP		Motions in NFZ	C				No		Ambient
4	FFC		Motions in safe seating area	D				No		Ambient
5	RFS		Motions in entire seating area	E				No		Ambient
6	ES		Motions of track and recline	F				No		Ambient
7	FFA		Motions in safe seating area	G				No		Ambient
8	OOP		Motions in NFZ	H				Yes		Ambient
9	FFC		Motions in safe seating area	A				No		Ambient
10	RFS		Motions in entire seating area	B				No		Ambient
11	ES		Motions of track and recline	C				No		Ambient
12	FFA		Motions in safe seating area	D				No		Ambient
13	OOP		Motions in NFZ	E				No		Ambient
14	FFC		Motions in safe seating area	F				Yes		Ambient
15	RFS		Motions in entire seating area	G				No		Ambient
16	ES		Motions of track and recline	H				N.A.		Ambient
17	FFA		Motions in safe seating area	A				Yes		Ambient
18	OOP		Motions in NFZ (standing)	B				No		Ambient
19	FFC		Motions in safe seating area	C				No		Ambient
20	RFS		Motions in entire seating area	D				No		Ambient

FIG. 25

CHARACTERISTICS OF THE DATA SETS

DATA SET	CONFIGURATIONS	SETUPS	VECTORS
TRAINING	130	1300	650,000
INDEPENDENT	130	1300	195,000
TEST			
VALIDATION	100	100	15,000

FIG. 26

DISTRIBUTION OF MAIN TRAINING SUBJECTS

OCCUPANCY	REPRESENTATION
EMPTY SEAT	10 %
HUMAN OCCUPANT	32 %
CHILD SEAT	58 %

FIG. 27

CHILD SEAT DISTRIBUTION

CHILD SEAT CONFIGURATION	REPRESENTATION
FORWARD FACING CHILD SEAT	40 %
FORWARD FACING CHILD SEAT OUT OF-POSITION	4 %
REARWARD FACING CHILD SEAT	27 %
REARWARD FACING INFANT SEAT	29 %

FIG. 28

DISTRIBUTION OF ENVIRONMENTAL CONDITIONS

ENVIRONMENTAL CONDITION	REPRESENTATION
AMBIENT	56 %
STATIC HEAT (SOLAR LAMP)	25 %
DYNAMIC HEAT (CAR HEAT)	13 %
DYNAMIC COOLING (CAR A/C)	6 %

FIG. 29

VALIDATION DATA DISTRIBUTION

OCCUPANCY	REPRESENTATION
EMPTY SEAT	8 %
HUMAN OCCUPANT	39 %
CHILD SEAT	53 %

FIG. 30

HUMAN SUBJECT DISTRIBUTION

HUMAN OCCUPANT	REPRESENTATION	NORMALLY SEATED	OUT-OF- POSITION
CHILD AGE 3	15 %	50 %	50 %
CHILD AGE 6	15 %	50 %	50 %
ADULT 5 TH	23 %	67 %	33 %
PERCENTILE FEMALE			
ADULT 50 TH	23 %	67 %	33 %
PERCENTILE MALE			
ADULT 95 TH	23 %	67 %	33 %
PERCENTILE MALE			

FIG. 31

CHILD SEAT DISTRIBUTION

CHILD SEAT CONFIGURATION	REPRESENTATION
FORWARD FACING CHILD SEAT	11 %
FORWARD FACING BOOSTER SEAT	11 %
REARWARD FACING CHILD SEAT	38 %
REARWARD FACING INFANT SEAT	40 %

FIG. 32

DISTRIBUTION OF ENVIRONMENTAL CONDITIONS

ENVIRONMENTAL CONDITION	REPRESENTATION
AMBIENT	63 %
STATIC HEAT (SOLAR LAMP)	13 %
DYNAMIC HEAT (CAR HEAT)	12 %
DYNAMIC COOLING (CAR AIR CONDITIONER)	12 %

FIG. 33

TRANSDUCER VOLUME

TRANSDUCER	STARTING POINT			END POINT		
	SAMPLE	TIME (MS)	DISTANCE (MM)	SAMPLE	TIME (MS)	DISTANCE (MM)
A	5	0.83	142	29	4.84	822
B	3	0.50	85	35	5.84	992
C	7	1.17	198	34	5.67	964
H	2	0.33	57	32	5.34	907

FIG. 34

BASELINE NETWORK PERFORMANCE

SELF TEST SUCCESS RATE	95.3 %
INDEPENDENT TEST SUCCESS RATE	94.5 %
VALIDATION TEST SUCCESS RATE	92.7 %

FIG. 35

PERFORMANCE PER OCCUPANCY SUBSET

OCCUPANCY	INDEPENDENT TEST
EMPTY SEAT	96.1 %
NORMALLY SEATED ADULT	92.1 %
REARWARD FACING CHILD/INFANT SEAT	94.1 %
FORWARD FACING CHILD SEAT	96.9 %
OUT-OF-POSITION HUMAN/FFCS	93.0 %

FIG. 36

PERFORMANCE PER ENVIRONMENTAL CONDITIONS SUBSET

ENVIRONMENTAL CONDITION	INDEPENDENT TEST
AMBIENT	95.4 %
LONG TERM HEAT (LAMP HEAT)	95.2 %
SORT TERM HEATING/COOLING (HVAC)	93.5 %

FIG. 37

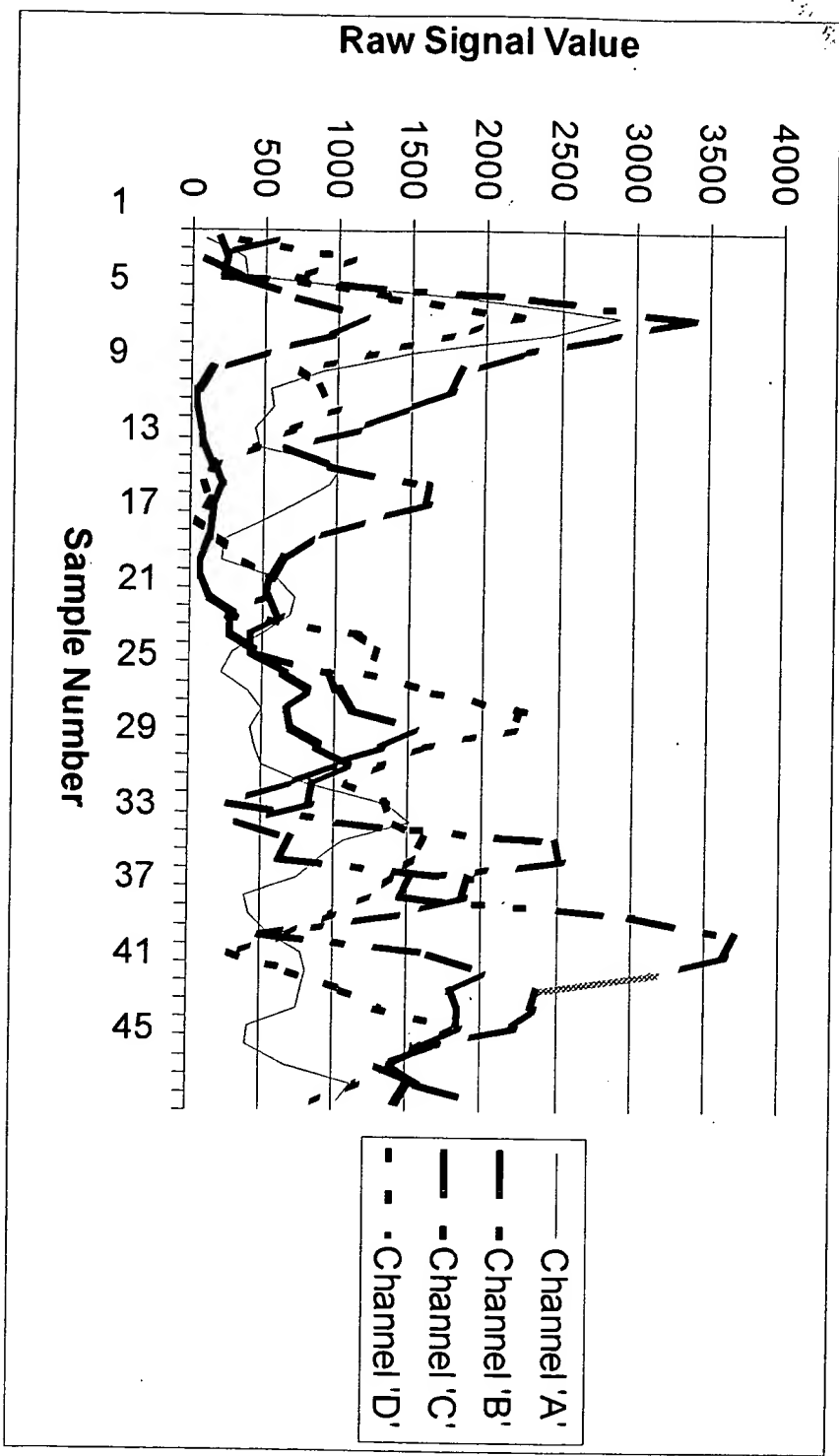


FIG. 38

NORMALIZATION STUDY RESULTS

NORMALIZATION METHOD	SELF TEST	INDEPENDENT TEST	VALIDATION TEST
A. WHOLE VECTOR (BASE)	95.3 %	94.5 %	92.7 %
B. PER CHANNEL	94.9 %	93.8 %	90.3 %
C. FIXED RANGE [0,4095]	95.6 %	90.3 %	88.3 %

FIG. 39

LOW THRESHOLD FILTER STUDY RESULTS

THRESHOLD LEVEL	SELF TEST	INDEPENDENT TEST	VALIDATION TEST
NONE (BASE)	95.3 %	94.5 %	92.7 %
5% OF 4095	95.3 %	94.4 %	91.9 %
10% OF 4095	95.3 %	94.3 %	92.5 %
20% OF 4095	95.1 %	94.2 %	86.4 %

FIG. 40